ı	1	•	•	1	ı	ı	ı	t	ı	1	- Number
1404	726	815	1280	2821	1280	1798	815	2821	3484	32462	Hits 68517 195
adj board)) and (reference ground) and (power voltage)) and edge) and ((ground reference) with and component) and @py>1989) not (((((PWB pcb (printed adj circuit) ((wiring circuit) adj board)) and edge) and (power voltage)) and edge) and ((ground reference) with edge)) and component) and (1999)) (((((PWB pcb (printed adj circuit) ((wiring circuit) adj board)) and (reference ground) and (power edge)) and edge) and ((ground reference) with edge)) and component) and @py>1999))	edge) and ((ground reference) with edge)) and component) and @py>1999 (((((PWB pcb (printed adj circuit) ((wiring circuit) adj board)) and (reference ground) and (power voltage)) and edge) and (((((PWB pcb (printed adj circuit) ((wiring circuit) adj board)) and (((((PWB pcb (printed adj circuit) ((wiring circuit) adj board)) and ((((((PWB pcb (printed adj circuit) ((wiring circuit) adj board)) and (((((((PWB pcb (printed adj circuit) ((wiring circuit) adj board)) and (((((((((((((((((((((((((((((((((((	with edge)) and component) and @py>1999) cb (printed adj circuit) ((wiring circuit) adj board)) and (reference ground) and (power voltage)) and	((wiring circuit) adj board)) and (reference ground) and (power voltage)) ((wiring circuit) adj board)) and (reference ground) and (((((PWB pcb (printed ard)) and (reference ground) and (power voltage)) and (ground) and (power voltage)) and edge) and (ground)	((wiring circuit) adj board)) and (reference ground) and (power voltage)) and	pcb (printed adj circuit) ((wiring circuit) adj board)) and (reference ground) and (power voltage)) and ((ground reference) with edge)) and component) and (power voltage)) and ((wiring circuit) adj board)) and (reference ground) and (power voltage)) and edge) and ((ground (wiring circuit) adj board)) and (reference ground) and (power voltage)) and edge) and ((ground (wiring circuit) adj board)) and (ground (power voltage)) and edge)	pcb (printed adj circuit) ((wiring circuit) adj board)) and (reference ground) and (power voltage)) and ((ground reference) with edge)) and component) and @py>1979) not (((((PWB pcb (printed ((wiring circuit) adj board)) and (reference ground) and (power voltage)) and edge) and ((ground	) and (reference ground) and (power voltage)) and and @py>1999	((((PWB pcb (ground reference) with edge)) and component	edge (((PWB pcb (printed adj circuit) ((wiring circuit) adj board)) and (reference ground) and (power voltage)) and edge) and ((ground reference) with edge)	((PWB pcb (printed adj circuit) ((wiring circuit) adj board)) and (reference ground) and (power voltage)) and	dj circuit) ((wiring circuit) adj board)) and (reference ground) and (power voltage) dj circuit) ((wiring circuit) adj board)) and (reference ground) and (power voltage)) and
USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	DB USPAT USPAT
2003/03/11 18:15	2003/03/11 18:14	2003/03/11 18:04	2003/03/11 18:02	2003/03/11 18:01	2003/03/11 17:59	2003/03/11 17:05	2003/03/11 18:02	2003/03/11 17:59	2003/03/11 16:53	2003/03/11 16:50	Time stamp 2003/03/11 16:18 2003/03/11 16:20